International application No. PCT/AU2004/001726

Α	CLASSIFICATION OF SUBJECT MATTER				
Int. Cl. 7:	H01Q 1/36, B21F 45/00, H01R 11/09				
According to I	international Patent Classification (IPC) or to both na	ational classification and IPC			
в.	FIELDS SEARCHED				
Minimum docur	mentation searched (classification system followed by clas	sification symbols)			
Documentation	searched other than minimum documentation to the exten	t that such documents are included in the fields search	ed		
Electronic data dwpi (method	base consulted during the international search (name of dad, conductive, connect, wire, winding, antenna,	non linear, curve, sheet, region, portion, rer	noval)		
C.	DOCUMENTS CONSIDERED TO BE RELEVANT				
. Category*	Citation of document, with indication, where appro	opriate, of the relevant passages	Relevant to claim No.		
x	GB 2288028 A (HALLIBURTON COMPAN Page 4, lines 17-29	Y) 4 October 1995	1-20		
X	US 6181296 B1 (KULISAN et al.) 30 January 2001 Column 1, line 59 – column 2, line 35, column 4, lines 59-67				
x	GB 2356935 A (SCHLUMBERGER HOLDINGS LIMITED) 6 June 2001 The abstract, page 3, lines 19-25 1-20				
P,X	US 2004/0164923 A1 (AISENBREY) 26 August 2004 The whole document 1-20				
X Further documents are listed in the continuation of Box C X See patent family annex					
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of  "Y" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other					
another citation or other special reason (as specified) such documents, such combination being obvious to a person skilled in the art  "O" document referring to an oral disclosure, use, exhibition "&" document member of the same patent family  "P" document published prior to the international filing date					
Date of the actual completion of the international search  Date of mailing of the international search report					
4 March 2005 1 8 MAR 2005					
Name and mailing address of the ISA/AU  Authorized officer  AUSTRALIAN PATENT OFFICE					
PO BOX 200, WODEN ACT 2606, AUSTRALIA  E-mail address: pct@ipaustralia.gov.au  J. LAW					
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International application No.
PCT/AU2004/001726

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
A	GB 2166005 A (SANYO ELECTRIC CO LTD et al.) 23 April 1986 The whole document			
x	US 1948875 A (BEITLING) 27 February 1934 The whole document	21-42		
Х	US 3166104 A (FOLEY, JR. et al.) 19 January 1965 Column 2, lines 7-38	21-42		
X	US 4200971 A (SHIMIZU et al.) 6 May 1980  The abstract	21-42		
х	US 6446678 B1 (BECHERUCCI et al.) 10 September 2002 The abstract	21-42		
x	US 6308744 B1 (BECHERUCCI et al.) 30 October 2001 The abstract	21-42		
x	Derwent Abstract Accession No. 87-121639/17, Class V06, SU 1256-122 A (FRUNZE TY AZHELEKTRO) 7 September 1986 The abstract	21-42		
x	Derwent Abstract Accession No. 93-376433/47, Class V06, SU 1775803 A1 (KHARK AVIATION INST) 15 November 1992 The abstract	21-42		
A	US 6133072 A (FJELSTAD) 17 October 2000 The whole document			

International application No.

PCT/AU2004/001726

Supplemental Box (To be used when the space in any of Boxes I to VIII is not sufficient)					
Continuation of Box No:					
Вох Ш	continued				
The thr	ee inventions are:				
1.	Claims 1-20 are directed to a method of forming and connecting an antenna to a feedthrough member.				
2.	Claims 21-42 are directed to a method of forming a non-linear path of a conducting wire extending between a first location and a second location.				
3.	Claims 43-67 are directed to a method of forming a device comprised of a predetermined pattern of at least two relatively electrically conductive regions.				
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Information on patent family members

International application No.

PCT/AU2004/001726

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report			Patent Family Member				
GB	2288028	NO	951225	US	5661402		
US	6181296 .	•					
GB	2356935	AU	66529/00	AU	91350/01	BR	0004844
		BR	0105757	CA	2321242	CA	2363534
	•	GB	2374936	ID	28576	NL	1016727
		NO	20006070	NO.	20016222	US	6351127
		US	6380744	US ·	6557794	US	6566881
	•	US	6630830	US	2001004212	US	2002008520
		US	2002008521	US	2003155923		
US	20040164923						
GB ·	2166005	CN	85108084	DE	3536908	FR	2572214
		JP	61097807	Љ	61097808	JР	61097809
		JР	61105809	JР	61105810	JР	61105811
		JР	61105812	JР	61124118	, lb	61124119
		NL	8502843	US	4860433		
US	1948875						<del> </del>
US	3166104		•			<u>-</u>	
US	4200971	DE	2821485	JР	53141402		
US	6446678	CA	2311558	EP	1061634	US	6308744
		US	2002023687				
US	6133072	US	6541867		•		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX

International application No. PCT/AU2004/001726

Box No. II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This internate reasons:	ational search report has not been established in respect of certain claims under Article 17(2)(a) for the following
1.	Claims Nos.:
	because they relate to subject matter not required to be searched by this Authority, namely:
2.	Claims Nos.:
ـــا ٠٠	because they relate to parts of the international application that do not comply with the prescribed requirements to such
	an extent that no meaningful international search can be carried out, specifically:
3.	Claims Nos.:
	because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)
Box No. II	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This Intern	ational Searching Authority found multiple inventions in this international application, as follows:
G	ra sheet
See ex	ra sneet
٠,	
1. X	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
•	
	•
l, m	No required additional search fees were timely paid by the applicant. Consequently, this international search report is
4.	restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
1	
Remark o	Protest X The additional search fees were accompanied by the applicant's protest.
	No protest accompanied the payment of additional search fees.
<b></b>	